



HELLA GmbH & Co. KGaA
59552 Lippstadt

Hella FS14P71M

Radio identification device

FS14P71M

2017-12-21			New document	
Amend. Date	Amend. No.	Page	Amendment	
:			:	

Replacement for version dated :



HELLA GmbH & Co. KGaA
59552 Lippstadt

Hella FS14P71M

1 Device description

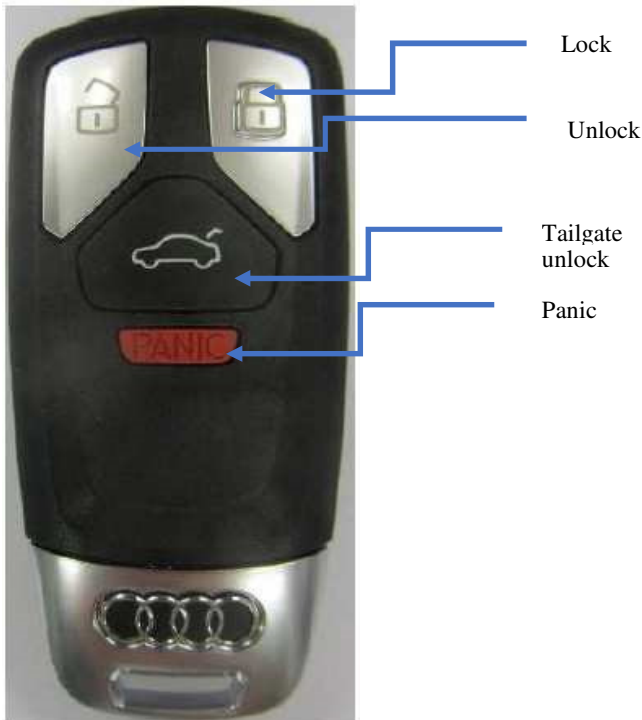
This document is to describe the Hella FS14P71M radio identification devices for the North American market:

Device designation	Buttons	Button functions	Customer label
FS14P71M	4	lock, unlock, tailgate remote release, panic	AUDI

Table 1: Versions of Hella FS14P71M radio identification devices for the North American market

2 Application

The above-mentioned devices are intended to allow the user to comfortably control the central locking status of a vehicle. This can be achieved by activation of the buttons described in the following picture. Furthermore, comfort to the user is enhanced to a great extent by passive entry and passive start functionality.



Picture 1: Hella FS14P71M radio identification device

The following functions are implemented:

- By pressing the lock button, the vehicle will be locked.
- To unlock the vehicle, the unlock button shall be pressed.
- Activating the tailgate remote release button will open the trunk.
- The vehicle can be locked and unlocked in passive mode without the need to manually activate any button at the identification device.
- The engine can be started by pressing the vehicle's start button.

Activation of the identification device is acknowledged by flashing of the LED.



HELLA GmbH & Co. KGaA
59552 Lippstadt

Hella FS14P71M

REGULATORY NOTICES

FCC Warning

Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

IC Warning

Canada Low-power license-exempt radio communication devices (RSSV210)

a. Common information:

Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

a. Informations communes:

Fonctionnement est soumis aux deux conditions suivantes:

1. Ce dispositif ne peut causer des interférences, et
2. Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.